	(FILE	'USPAT	' E	NTERED	AT 09:57:50 ON 08 JUN 1999)
L1		12728	s	ROLLER	BEARING
L2		2979	S	L1 AND	(LUBRICANT# OR LUBRICATING)
L3		3	s	L2 AND	(DYNAMIC (W) VISCOSITY)
			SE	T HIGH	ON
L4		3	S	L2 AND	(DYNAMIC (W) VISCOSITY)
			SE	T HIGH	OFF
L_5		275	S	L2 AND	VISCOSITY
L6		214	S	L5 AND	VISCOSITY (P) (OIL# OR LUBRICANT#)
L7		0	S	L6 AND	MM2/S
L8		0	S	L6 AND	"MM2/S"
L9		18	S	L6 AND	CST
			SE	T HIGH	ON
L1()	18	S	L6 AND	CST
L13	L	4	S	L6 AND	CP
L12	2	87	S	L6 AND	(CP OR CENTIPOISE OR POISE OR P)
L13	3	7	S	L6 AND	(CP OR CENTIPOISE OR POISE)
L14	1	20	S	L2 AND	CST
L15	5	349	S	L2 AND	SPINDLE#
L16	5	291	S	L15 AND	BEARING# (P) SPINDLE#
L17	7	0	S	L16 AND	CST
L18	3	174	S	L16 AND	OIL#
L19	9	26	S	L18 AND	VISCOSITY
			SE	T HIGH	OFF
L20)	26	S	L19 AND	VISCOSITY
			SE	T HIGH	ON
L2:	L	26	S	L20 AND	VISCOSITY

=> d 16, 20

- 16. 4,065,395, Dec. 27, 1977, Aryl diurea-thickened greases; Wayne E. Bailey, 508/173, 179, 552 [IMAGE AVAILABLE]
- 20. 3,856,686, Dec. 24, 1974, LUBRICANT CONTAINING THE INORGANIC POLYMERIC GRAPHITE FLUORIDE IN AN IMPROVED DISPERSED STATE THEREOF AND METHOD FOR THE MANUFACTURE OF THE SAME; Ken Sato, et al., 508/112 [IMAGE AVAILABLE]

=> d his

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(FILE 'USPAT' ENTERED AT 12:51:11 ON 08 JUN 1999)

L1 17382 S SPINDLE# (P) BEARING#

L2 786 S L1 AND CERAMIC#

L3 208 S L2 AND CERAMIC# (P) BEARING#

L4 119 S L3 AND STEEL

SET HIGH ON

L5 119 S L4 AND CERAMIC#

L6 102 S L4 AND CERAMIC (P) BEARING#

=> d 6
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6. 5,844,748, Dec. 1, 1998, Disc drive spindle motor with controlled resistance pathway from disc to ground; John C. Dunfield, et al., 360/99.08, 97.02 [IMAGE AVAILABLE]